MIELLOFAX 5 C 7527 Approved For Release 2002/01/17: CIA-RDP83-00415R011200030006-7
CLASSIFICATION SECRET/CONTROL - U.S. OFFICIALS ONLY 25X1A SECURITY INFORMATION CENTRAL INTELLIGENCE AGENCY REPORT NO. INFORMATION REPORT CD NO. COUNTRY Germany (Western Zones/Russian Zone) DATE DISTR. 5 May 1952 SAG Photoplenka Chemical Requirements for SUBJECT NO. OF PAGES Chemical Imports in 1951 25X1A PLACE ACQUIRED NO. OF ENCLS. DATE OF INF ACQUIRED SUPPLEMENT TO REPORT NO. 25X1X * Documentary SOURCE **ILLEGIB** The attached document, although old, is forwarded to you for retention for whatever interest it may present. THIS DOCUMENT HAS AN ENCLOSURE ATTACHED DO NOT DETACH

Approved For Release 2002/01/17: CIA-RDP83-00415R011200030006-7

5X1A

SECRET/CONTROL - US OFFICIALS ONLY SECURITY INFORMATION 25X1A

FDD Abstract of

Subject: SAG Photoplenka Chemical Requirements for Chemical Imports in 1951; 3 pp; German; 25X1C

Document lists 65 chemicals and chemical products which the SAG Photoplenka plants at Wolfen and at Eilenburg required during 1951. These chemicals were all to be imported from West Germany and other Western countries. The list indicates the amount in tons of each chemical to be imported and its estimated value in East Marks. Also indicated is the amount in East Marks of the items which had actually been received as of 30 November 1951.

25X1A

28 May 1952

Foreign document or microfilm thereof is available from CIA Library,

25X1A

SECRET/CONTROL - US OFFICIALS ONLY SECURITY INFORMATION

SEGRET CONTROL

Photoplenka plants at Wolfen and at Eilenburg required during 1951,
These chemicals were all to be imported from West Germany and other
Western countries. The list indicates the amount in tons of each
chemical to be imported and its estimated value in East Marks.

Also indicated is the amount in East Marks of the items which had
actually been received as of 30 November 1951.

S. OFFICIALS ONLY

THIS IS AN ENCLOSURE TO

25X1A

Filmfabrik A g f a Wolfe' 'Abteilung der Sowjetischen Staatlichen Aktiengesellschaft "Photoplenka"

Bedarf aus dem Westen und dem Ausland 1951

					Ees ring	Eingänge				
Md.	Predukt	Wark	Mas- ein- heit	Menge	1.000	Menge	a Ausland Wert in 1.000	Henge	Wert in 1.000	- B G
Rr.			4		DM 5	7	<u>DM</u>	9	10 -	
1	2									
	Ghenikelien									
1	Acetylcellulose	Wolfen	to	316	1.295,6	-	-	316	1.295,6	1.123,532,
2	Ithylendiamin, rein kons. doppelt dest.	Wolfen	to	3,7	42,6	-	-	3,7	42,5	
3	BRITTAR WELDGIN (-)	Wolfen	to	5,-	53,3	-	-	5,- 26,-	55,3 232.7	18.058
4	WI-ORY N	Wolfen	to	26,-	232,7	-	-	27,-	10,8	2000
5	Armoniumchlorid fein weiß	Wolfen	to	27,-	10,8	-	_	-,8	3,1	
6	AW ₂ -Hers	Wolfen	to	-,8	3,1	-	-	2.5	6,5	
7	Menkit	Wolfen	to	2,5	6,5	-	-		1,1	
8	Bleicherde	Wolfen	to	-,43	1,1	-	-	-,43	2.7	
9	Borex	Wolfen Eilenburg	to to	6,5 -,05 6,55	2,7 02 2,72	Ξ	=	6,5 -,05 6,55	2,72	
10	Brensketechin	Wolfen	to	1,5	24,5	-	_	1,5	22,5	
11	Carboraffin C	Wolfen	to	-,3	-,6	-	-	-,3	-, 6	
12	Chamikalian: Labor- u.Klein-	Wolfen	to	6,5	78,-	-	-	6,5	78,-	
13	Chlorofora	Wolfen	to	60,-	126,-	-	-	60,-	126,-	
14	Chromtrioxyd	Wolfen	to	1.1	2,9	-	-	1,1	2,9	
15	Diphenyl, rein	Wolfen	to	5,1	8,9	-	-	5,1	8,9	
16	Diphenylthichernstoff	Wolfen	to	1,6	6,6	-	-	1,6	6,6	
17	Essignaureanhydrid, rein 100%	Wolfen	to	1,-	1,2	-	-	1,-	1,2 `	
18	Fischsilberpaste, I.Qualität	Eilenburg	to	-,5	45,-	-	-	-,5	45,-).868,
19	Glycerin	Wolfen	to	-	-	61,5	110,7	61,5	110,7	
20	Harnstoff	Wolfen	to	2,8	1,8	-	-	2,8	1,8	
21	Iganid 54 und 64	Wolfen	to	14,-	224,-	-	-	14,-	224,-	39.309,-
22	Igecoll	Wolfen	to	1,-	26, -	-	-	1,-	26,-	•
23	IG-Wachs	Wolfen	to	-,31	3,1	-	-	-, 31		
24	Kaliumiodid	Wolfen	to	-	-	2,65	45,1	2,65		
25	Kaliumrhodanid, techn.rein	Wolfen	to	-,05	-,1	-	-	-,05	-,1	
26	Mampfer, techn. rein u. Filmqu.	Wolfen	to	87	310,6	-	-	87,-	310,6	729.216,-
27	Amethers H 26	Wolfen	to	-1	-,4	-	-	-,1	-94	
28	Lackes Teerlacke (od. Inertol)	Wolfen	to	23,-	16,8	-	-	23,-	16,8	÷Ž
29	Ferbatoffes Cellitonfarbstoffe	Wolfen	to	-, 7	16,8	-	-	-,7	16,8	The state of the s
	Ferbstoffe für Textil	Wolfen	to	-,3	-,9	-	-	-,3	-,9	į
	Hadwrit H 4 kons.	Wolfen	to	1,5	10,-	-	-	1,5	10,-	, se
	Pangelb	Wolfen	to	1,5	90.8		-	1,5	90,8	26.822,
	Papierschwars T extra	Wolfen	to	6,5	40,3	-	-	6,5	40,3	17.700,-
	Shuregrin 940	Wolfen	to	-,4	94,-		-	-,4	94,-	46,45,-
	Tartrasin	Wolfen	to	-,05			-	-, 0	-	• • • •
/ 30	Maleinsäurchydra's	Wolfen	to	3,-	40.5	-	-	3,-	10,5	n.#
31	Methylenchlorid 93-100 #	Wolfen	to	300,-	231,-		-	300,-	251,-	25,156,-
32	Methylglykol	Wolfen	to	1,-	2,1	-	-	1,-	2,1	Ĭ
33	Methylglykolasetat	Wolfen	to	-,2	-,5	-	-	72	~3	f
34	Monopolbrillant51 50 100	Welfen	to	22,-	93.5	-	-	22,-	99.5	- I
	-							- 2	_	• lns
							•	- 2	Obertre	2.000.108,-

				I	5.5			·	The state of the s	
Been				•		(a.g 1° - 1° -		Sparret State - La	-	
	•					= -				
, ···	•	_ 2	_		1.	•				3
		- •	_							14
						erungen	Ausland	Inege		Eingange
			Med- '	10	rt in	_ W	rt in	W.	1.007	
	Steg # # #		helt E	onge 7	000 M4	nge .	D		PH _	***
-			1	1	- 5	7			Ubertrage	2.028.108,-
<u></u>		Wolfen	to	1.5	2,8	•	-	1,3	2,8	7,
55	Mevilith D 420	Wolfen	to	9,-	22,5	-	-	9,-	22,5	7.
36	Hatriumcitrat, rein	Wolfen	to	1,-	1,8	-	-	1,-	1,8 1,4	
37	Hatriumetali Hatriumealicylat DAB 6	Hilenburg	to	-,24	1,4	-	40.7	-,24	17,3	
38	Cleia	Wolfen	te	-	-	6,4	17,3	6,4 2,75	15,1	
39 40	Oppanol	Wolfen	10	2,75	15,1	-	-	4177		
70	davon:				44		_	2,-	11,-	
	Oppanol B 15	Wolfen	to	2,-	11,+	-	-	-,25	1,4	
	3 50	Wolfen	to	-,25	1,4 2,7	_	-	-,5	2,7	,
	" B 100	Wolfen	to	-,5 8,1	20.7	_	-	8,1	20,7	
41	Palatinol M	Wolfen	to	0, 1				_		
42	1-Fhenyl-4-sulfeshire-3-	Wolfen	to	-,5	6,4	-		-,5	6,4	
	carbonypyranolon Phloroglucin	Wolfen	to	-, 24	45,6	-	-	-,24	45,6 3.060,-	2.328,578,
43 44	Photogelatine	Wolfen	to	340,-	3.060 , -	-	-	340,-	7.000	20,2-151-1
45	Pigamente (organ. u. anorgan.)) t						1,2	8,9	
77	Lacksohwars MBG	Ri le nburg	to	1,2	8,9	-		-, 05	7	
	Seliegenblau, B-Pulver	Ellenburg	to	-,03	7	-	_	-,03	-,6	
	Spritgrün	Eilenburg	to	-,03	-,6	-	_	-,03	-,3	
	Chrysoidin	Ellenburg	bo	-,03	-,3	_		-,02	1,2	
	Indenthreablen	Eilenburg	to	-,02	1,2	_				
	Litholechtschurlach, RK-P	ul- Eilenburg	to	03	-,4	-	-	-,03		
	Yer Türkisbleu G	Eilenburg	to	-,01	-,4	-	-	-,01		
	Eristallviolett	Eilenburg	te		-12	-	-	-,01 -,01	-,2 -,1	
	Methenilgelb	Eilenburg	to	-,01	-,1	_	_	-,03	-,1	·
	Orange II	Eilenburg	to	-,03	-,1	-	_	-,01	-,1	
	Thodanin	Eilenburg	to	-,01	-,1 -,2	_	_	-,01	-,2	
	Diementfuchsin	Eilenburg	to	-,01	-,-					
	Indanthrenblau GGS-L-Pul	l- Eilenburg	to	-,03	1,8	-	-	-,03		
	ver Eubinrot	Eilenburg		-,01	-,6	-	-	-,01	∽6 3-	
	Brillambgrün	Rilenburg	to	-,02	-,3	-	-	-,02		
	Kobaltblan	Milenburg	to	-,1	-,4		-	-,1 -,2		
	Ohromgelb 55	Milenburg		-,2	-,7	_	-	-,3	2,3	
	Grün 3055	Eilenburg		-,3	2,3		_	-,8	2,2	
	Rot 66 756	Eilenburg		-,8	2,2 -,1			-,06	-,1	7. 1.005,
	Cadmiumrot	Hilenburg		-,06 - 01	-,0		-	-,01		,
	Sinnober	Eilenburg		-,01 -,6	1,7		_	-,6	1,7	4.145
	Schwarslack E	Eilenburg			2,7		-	-,9	2,7	,
	Ultramarinblau	Eilenburg	•		2,1		-	-,4		
	Aluminiumschliff	Wolfen	to		15,8		-	-,6		
46	Pevimel 24 100 %	Wolfen	to		40,5		-	6,-		
47	Resordin, techn.	Wolfen	to	-	-	3,-				
48	Jepsies Minimor	Wolfen	100		159,9	- (•	82,-		
49		Welf es	e e	14,-	30,0	5 -	-	14,-		
50	Rengalith C Bull (Ferbrull)	Wolfen	to	-	77 .		-	25,-		
51	Ems (Ferbrus) Serikose (42% HesigsEure)		te				-	1,2	6,-	·
52	Metitone / who mardings.			•					Dertres	4.395.463,
								- 3		
	101								-	•
	•									

	•					\$ 1 E		A- 1.		18	
•	ı	-	5 -			1				10.00	
					Anto	derunge	n aus dem	-	oges and	Mingange	
ca.	Produkt	Werk	Mas- ein- heit	Wes;	t e n Wert in 1.000	Sonstig Menge	Wert in 1.000	Menge	Wert 12 1.000	-	
r			4	-5	- DM	7	- 6	9	Upertrag:	4.395.463,-	_
							_	20,-	60,-	42.379,	-
	Soronia PSG	Wolfen	to	20,-	60,-	-					23
53	Schmierstoffes			4,-	4,5	_	-	4,-	4,5		7
54	Turbinenol	wolf en	to "to	2,-	3.9	-	-	2,-	3, 9	co 000 —	
	Bolidol	Wolfen	to	-,-	-	20,-	28,8	20,-	28,8	60.000,	
55	Stearingure	Wolfen	to	-,3	-,0	5 -	_	3	0,05		
56	Talkum, reinst weiß	Wolfen Eilenburg	to	$\frac{2}{2}$	5	_	-	$\frac{2.2}{2.3}$,57		
,,					1,8	' _		-,5	1,8		
	Tetrahydrofuran, dest.rein	Wolfen	to	-,5	65,-		-	60,-	27.5 - 93.5	11.671,	•
57	Titandioxyd (Titanweiß)	Wolfen	to to	60, -	27.5 93.5	_	-	25. -	- 55.5		
58	11 American	Ellenburg		25 85			95,7	46,-	95.7	27.421,	•
	Türkischrotöl 80 %	Wolf en	to	-		46,	- 7211	-,4	1,9		
59	Vinylbutyläther	Wolfen	to	-,4	1,9		_	7	161,-		
60	- Ashmanan (Stabilisator J	. Filenburg	to	7,-	161,-	_			_		
61	Phenylindol)		to	-,5	5.		-	-,5	5,		
62	Weinskure DAB 6	Eilenburg	to	-,8			-	-,8	-,5		
63	Zinkchlorid, geschmolsen 98-	100Wolfen	to	1,6	_		-	1,6	5,1		
64	Zankstaub	MOTT OT	to	-,2			-	-,2	1,9		
65	Zimchlorur, krist.	Wolfen	,••	•							
	Textilien		-	٠,	7 150,		_	-,7		2,569,	
1	gambland für Leicapatronen	Wolfen	to	~,7			~	2.500	5,9		
2	Weißgarniges Reinleinen I.	Wolfen	9	2.50			-	1.500	4,4		
	Weißgarniges Reinleinen II 8() om breit	. Wolfen	111	1.50		4, -	•	25.000	141,3		
_	Maco-Cambrio, 160 cm breit	Wolfen	10.	25.00	_			1.500			
3	Tesaband, hellblan, 10 mm	br. Wolfen	Roll		-	,4 -	_	5.00		35.298.	
4	Temeband, schwarz, 25 mm	or. Wolfen	Roll		_	. 4 -	. -	50	0 2,4	}	
	Tesa-Krepp, 60 mm breit	Wolfen	R ₀ 11	. 50	,0	••					
	Papiere									63.535.	. - -
1	Pergamin-Papier in versch	Wolfen	t	20	_ 46	,	-	20,	_ 46,-	-,,,,,,,	•
•	WULTS DOLGT AGE						_	. 2,	_ 6,-	i	
3	Filterpapier versch. Arter und Borten	Wolf en	t	0 2	• - . '	·,-					
•										4.628.336	,
10	Wertuisige Zusanmenstell	ung t				- OF	30	5,8	7.042,85		
	Chemikelien	Wolfen			5.73			-	268 . 77		•
	OUGHINGS	File nb	urg			<u>8,37</u> 5,42	30	5,8	7.511.22	!	
						7,7		-	327,7		
	Textilien	Wolfen	ı					_	52,-		
	Papiere	Wolfen			,	2,-				_	
_					n 4	16,75	30	5,8	7.422,55		
	Ingesaut	Wolfer			•	58.37	•		268.77		
		Eilen't	Mrn.			85,12	30	05, 8	7.690,92		
	医电阻式 化对应性医试验医过滤器 医电影 化二甲基苯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基						eingegange DM 25.832,	n s	医电影 医性 使再 排弃或 医安宁		
	- The state of the smile	11Day +)	BUHe rd	am 21100	DIR Siring		DM 25.832,				
	"+elland til attoschor oghter.										
-	teilung für Wirtschaftsprüf den 23. Oktober 1950		a Oryn	aparoes.	offe n.Ch			=		•	